10/560321

Customer Number 38107

## IAP9 Rec'd PCT/PTO 09 DEC 2003

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of	)	Examiner: Unknown
Rafael WIEMKER, et al.	)	Art Unit: Unknown
	)	
Serial No.: not assigned	)	
	)	
Filed: herewith	)	
	)	
Title: Analysis of Pulmonary CT Data	)	
	)	Cleveland, Ohio 44143
Attorney Docket No.: PHDE030201US	)	December 9, 2005

Information Disclosure Statement under 37 CFR 1.97(b)(3)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Further to the filing of the National Stage Entry of PCT patent application, serial number PCT/IB2004/050805, Applicants submit an Information Disclosure Statement under 37 CFR 1.97(b)(3). Along with the foreign and article references, applicants also enclose a form PTO/ISB/08A listing all of the references for the Examiner's convenience.

Applicants believe that no charge is due for the submission of this Information Disclosure Statement. However, please charge any necessary fees in connection with this submission to our Deposit Account No. 14-1270.

Respectfully submitted,

Thomas M. Lundin Reg. No. 48,979

Philips Intellectual Property & Standards

595 Miner Road

Cleveland, Ohio 44143

Phone: 440-483-4281 Fax: 440-483-2452

## IAP9 Rec'd PCT/PTO 09 DEC 2005

communication to applicant.

USPTO form PTO/SB/08A Page 1 of 1 Subst. Form PTO-1449 Atty. Dkt No.: PHDE030201US Serial No.: unknown Applicant(s): Rafael WIEMKER, et al. APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT Filing Date: herewith Group: unknown **U.S. PATENT DOCUMENTS** Filing Date Class Subcl Initial Document Date Name No. 04-23-2001 Fan, et al. 2002/0028008 A1 03-07-2002 382 131 AA 02-14-2002 2002/0114503 A1 08-22-2002 Klotz, et al. 382 131 AB AC FOREIGN PATENT DOCUMENTS Country Translation? Document Date No. PCT-Cornell Res. WO 01/78005 A2 10-18-2001 AD **PCT-Siemens** WO 02/085211 A2 10-31-2002 AE **PCT-Philips** WO 04/046995 A2 06-03-2004 AF **OTHER ART** EZOE, T., et al.; An Automatic Detection Method of Lung Cancers Including Ground Glass Opacities; 2002; Proc. Of SPIE; Vol. 4684:1672-1680. AG KAUCZOR, H., et al.; Automatic Detection and Quantification of Ground-Glass Opacities; 2000; AJR; 175:1329-1334. AH KAWATA, Y., et al.; Computerized Analysis of 3-D Pulmonary Nodule Images in Surrounding And Internal Structure; 2001; Proc. Of IEEE; 889-892. Al KEMERINK, G.J., et al.; On segmentation of lung parenchyma in quantitative computed Tomography of the lung; 1998; Med. Phys.; 25(12):2432-2439. AJ MCNITT-GRAY, M.F., et al.; A pattern classification approach to characterizing solitary pulmonary Nodules; 1999; Med. Phys; 26(6):880-888. AK MITANI, Y., et al.; Combining the Gabor and Histogram Features for Classifying Diffuse Lung Opacities; 2002; Proc. Of IEEE; pp. 53-56. AL QIAN, J., et al.; Knowledge-based Automatic Detection of Multi-type Lung Nodules; 2002; Medical Imaging Proc. Of SPIE; Vol. 4684:689-697. AM TANINO, M., et al.; A Detection Method of Ground Glass Opacities in Chest X-Ray CT Images; 2003; Proc. Of SPIE; Vol. 5032; pp. 1728-1737. AN Date Considered: **Examiner:** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609;

Draw line through citation if in conformance and not considered. Include copy of this form with next